# **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) 1. A sack for compressing compressible material contained therein, the sack including:

a pliable body portion for receiving the material, the body portion having a lower base portion, <u>a</u> wall <del>means</del> and an upper opening for introducing the material into the sack and removing it therefrom;

<u>a</u> cover <u>means</u> exterior to the body portion and fixed thereto proximate the opening and having <u>a</u> cover <u>fastening means</u> <u>fastener</u> for releasably fastening to the body portion proximate the base whereby the cover <u>means</u> covers the opening, <del>and</del>

a plurality of <u>compression</u> straps <u>and/or and</u> connectors exterior to the body portion and attached thereto, the cover fastener and compression straps being operable to <u>compress material in the body portion</u>;

wherein the cover fastening means and the plurality of straps and/or connectors are operable to compress material in the body portion.

<u>a pair of shoulder straps, separate from the compression straps, connected to the wall; and</u>

a panel member juxtaposing the wall and attached thereto to constitute a sleeve on the sack, whereby the sleeve is adapted to optionally stow the shoulder straps between the wall and the panel member;

wherein the sack is configurable to form a backpack when the pair of shoulder straps are not stowed between the wall and the panel member.

### 2. (Canceled)

- 3. (Currently Amended) A sack as claimed in claim 2 1, wherein the upper portion of the wall means constitutes the opening and includes a drawstring for the opening.
  - 4. (Currently Amended) A sack as claimed in claim 3, wherein the body portion

Reply to Office Action of November 26, 2008

is shaped to be substantially cylindrical when full and the cover means is cap-like and adapted to cover and extend below the opening when the cover fastening means fastener is fastened to the body portion.

5. (Currently Amended) A sack as claimed in claim 4, and including a wherein the panel member is porous and pliable panel member between the shoulder straps juxtaposing the wall means and attached thereto to constitute a sleeve on the back of the back pack, whereby when used as a backpack the panel and constitutes a breathable barrier between the user's back and the backpack sack, with the sleeve being adapted to optionally stow a stiffening member and/or or hydration bladder, and when not used as a backpack the sleeve is adapted to optionally stow the shoulder straps.

## 6. (Currently Amended) A backpack including:

a pliable body portion having a lower base portion, a wall means and an upper opening for introducing material into the backpack and removing it therefrom;

a cover means exterior to the body portion and fixed thereto proximate the opening and having a cover fastening means fastener for releasably fastening to the body portion proximate the base whereby the cover means covers the opening;

a plurality of compression straps and/or and connectors exterior to the body portion and attached thereto, and

a pair of shoulder straps, separate from the compression straps, fixed to the body portion proximate the opening, the shoulder straps cooperating in use with at least one of the plurality of straps and/or connectors and being stowable when not in use; and

a panel member juxtaposing the wall and attached thereto to constitute a sleeve on the back of the sack, the sleeve adapted to optionally stow the shoulder straps between the wall and the panel member;

wherein the cover fastening means fastener and the plurality of compression straps and/or and connectors are operable to compress compressible material in the body portion.

### 7. (Canceled)

# 8. (Canceled)

9. (New) A backpack as claimed in claim 6, wherein the panel member is porous and pliable and constitutes a breathable barrier between the user's back and the backpack, the sleeve being adapted to optionally stow a stiffening member or hydration bladder.